## $Form \ B-STTR \ Proposal \ Summary$

| 1.  | Proposal Number  | 08                        |  |    |
|-----|--|---------------------------|--|----|
| 2.  | Research Topic:  |                           |  |    |
| 3.  | Proposal Title:  |                           |  |    |
| 4.  | Small Business Concern<br>Name:<br>Address:<br>City/State:<br>Zip:<br>Phone:         |                           | 5. Research Institution Name: Address: City/State: Zip: Phone: |    |
| 6.  | Principal Investigator/Project Manager:  |                           |  |    |
| 7.  | Estimated Technology Readiness Level (TRL) or TRL Range upon completion of contract: |                           |  |    |
| 8.  | Technical Abstract (Limit 2,000 characters, approximately 200 words)                 |                           |  |    |
|     |  |                           |  |    |
| 9.  | Potential NASA Application   | n(s): (Limit 1,500 chara  | acters, approximately 150 words)                               |    |
| 10. | Potential Non-NASA Applic  | cation(s): (Limit 1,500   | characters, approximately 150 word                             | s) |
| 11. | Technology Taxonomy (Sel   | lect only the technologie | es relevant to this specific proposal)                         |    |

## **Guidelines for Completing STTR Proposal Summary**

Complete Form B electronically.

1. **Proposal Number:** Same as Cover Sheet

2. **Research Topic:** Same as Cover Sheet.

3. **Proposal Title:** Same as Cover Sheet.

4. **Small Business Concern:** Same as Cover Sheet.

5. **Research Institution:** Same as Cover Sheet.

- 6. **Principal Investigator/Project Manager:** Enter the full name of the PI/PM and include all required contact information.
- 7. **Technology Readiness Level (TRL):** Provide the estimated Technology Readiness Level (TRL) or TRL Range upon completion of contract. See Section 2.20 and Appendix B for TRL definitions. The TRL range shall span no more than two levels (ie. the 3-4 or 4-5, but not 3-5).
- 8. **Technical Abstract:** Summary of the offeror's proposed project in 200 words or less. The abstract must not contain proprietary information and must describe the NASA need addressed by the proposed R/R&D effort.
- 9. **Potential NASA Application(s):** Summary of the direct or indirect NASA applications of the innovation, assuming the goals of the proposed R/R&D are achieved. Limit your response to 150 words or 1,500 characters, whichever is less.
- 10. **Potential Non-NASA Application(s):** Summary of the direct or indirect NASA applications of the innovation, assuming the goals of the proposed R/R&D are achieved. Limit your response to 150 words or 1,500 characters, whichever is less.
- 11. **Technology Taxonomy:** Selections for the Technology Taxonomy are limited to technologies supported or relevant to the specific proposal.